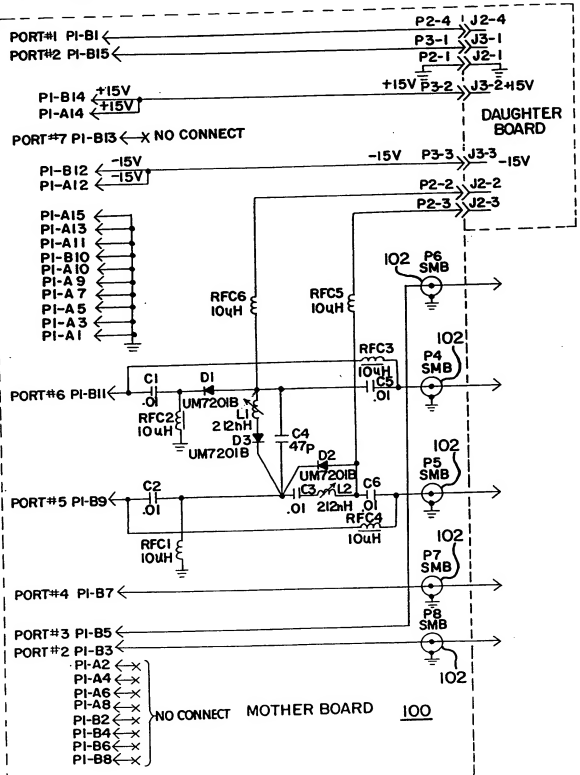
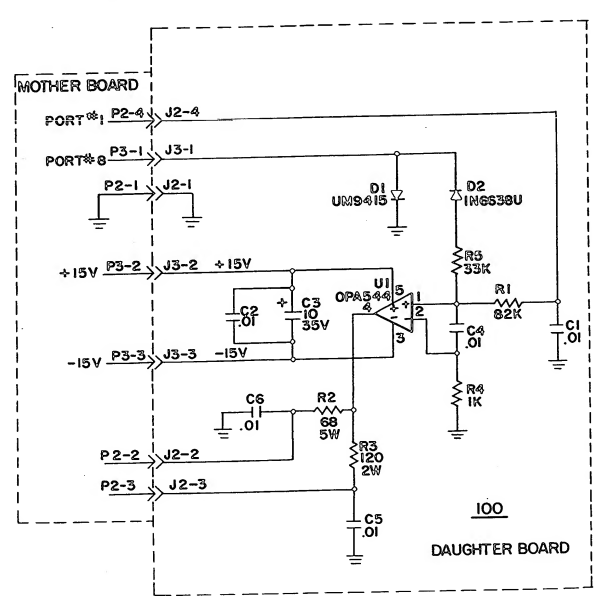


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FIG. 2A





TOTOTO TO TAKE

F16.3

 QUADRATURE / PHASED ARRAY MODE I. NVPA (NEUROVASCULAR)

CONFIGURATION FILE WILLTURN ON ENTIRE ARRAY

• MAY BE USED FOR ALL TYPE OF BRAIN AND NECK

IMAGING, EXCLUDING ECHO PLANAR IMAGING (EPI)

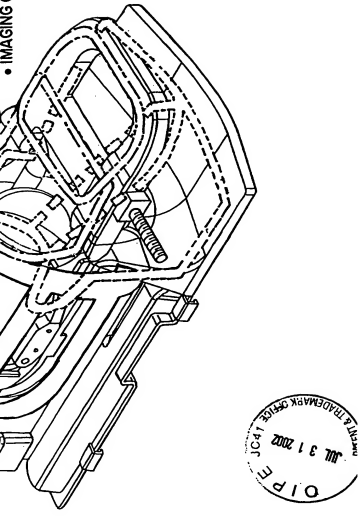
• FOV 46CM (MAXIMUM)

• BRAIN AND OR CERVICAL SPINE LOCALIZERS RECOMMENDED USES:

• IMAGING OF THE CERVICAL SPINE

• IMAGING OF THE CAROTID ARTERIES

• IMAGING OF THE AORTIC ARCH



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F16.4

2. FASTBRN (FAST BRAIN)

 CONFIGURATION FILE WILL TURN ON ONLY THE QUADRATURE MODE

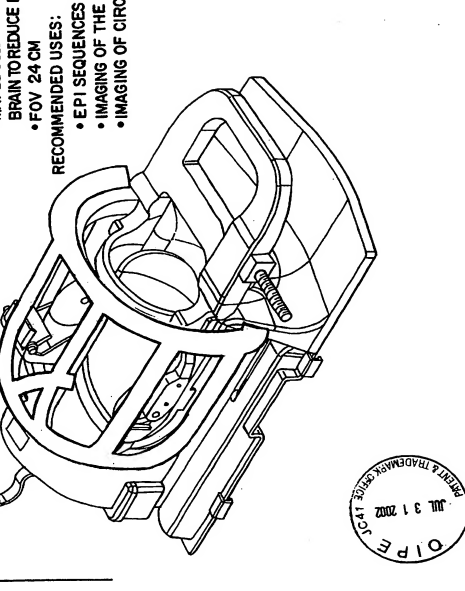
HEAD COIL SECTION OF THE ARRAY

• MAY BE USED FOR ECHO PLANAR IMAGING (EPI)

• MAY BE USED FOR VASCULAR STUDIES OF THE BRAIN TO REDUCE RECON TIME

• IMAGING OF THE BRAIN

· IMAGING OF CIRCLE OF WILLIS



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F16.5

3. HRBRN (HIGH RESOUTION BRAIN ARRAY)

QUADRATURE/PHASED ARRAY MODE

• CONFIGURATION FILE WILLTURN ON ONLY. THE HEAD COIL SECTION OF THE ARRAY

• USE CONFIGURATION WHEN IMAGING THE BRAIN

• COMPATIBLE WITH ALL IMAGING SEQUENCES, EXCEPT EPI FOR HIGH RESOLUTION

• HIGH RESOLUTION BRAIN IMAGING

• HIGH RESOLUTION CIRCLE OF WILLIS IMAGING RECOMMENDED USES: • FOV 24 CM

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